

INFRASTRUCTURE UPDATE



UREUPDATEINFRASTRUCTUREUPDATEINF

A stylized world map in a light blue color, centered on the Atlantic Ocean, serves as the background for the slide. The map is overlaid with a faint grid pattern.


STATEWIDE

DESKTOP/SERVER COMPUTING SECURITY DIRECTION

PRODUCTS INVESTED IN INCLUDE:

- ANTI-VIRUS (ENDPOINT SECURITY)
- ANTI-MALWARE (ENDPOINT SECURITY)
- CRYPTO GUARD (INTERCEPT X)
- BEHAVIOR ANALYSIS (ENDPOINT SECURITY)
- WEB, APPLICATION, AND DEVICE CONTROLS

SOPHOS
BUSINESS THREAT
DEFENSE

A stylized world map in light blue is visible in the background of the slide, showing the continents. The map is centered and covers most of the background area.

KEY ITEMS IN THE DECISION PROCESS

SOPHOS ALREADY AN EA TARGET PRODUCT

IN-HOUSE EVALUATION

- SET UP INTERCEPT X IN-HOUSE
- RAN A NUMBER OF SITUATIONS AND SCENARIOS
- PROVED EASY TO MANAGE
- CRYPTO GUARD DETECTED AND ISOLATED 4 OUT OF 4 EXPLOITS WE RAN

GARTNER EVALUATION

- DISCUSSED INDUSTRY TRENDS WITH GARTNER GROUP
- GARTNER IMPRESSED WITH SOPHOS AND NEW TECHNOLOGY FOR CRYPTO GUARD AND BEHAVIOR ANALYSIS
- GARTNER STATED THAT SOPHOS ENDPOINT COMPLEMENTS CURRENT SOPHOS PROXY

PRICING MODEL PER USER LICENSE,
NOT PER DEVICE

- SINGLE CONSOLE MANAGEMENT OF RANSOMWARE AND ENDPOINT PRODUCTS
- SOLUTION FOR HOME ENFORCEMENT OF ANTIVIRUS (FOR AD USERS)
- ENFORCEMENT OF COMMON POLICY FOR ROAMING LAPTOPS
- RANSOMWARE DETECTION AND MITIGATION
- INTEGRATED ENDPOINT PROTECTION WITH SOLID SOLUTION FOR MALWARE AND VIRUS REMEDIATION
- FASTER ANALYSIS TO LOCATE EXPLOITS AND DIAGNOSE ATTACKS
- INTEGRATION WITH AOC'S CURRENT INTERNET PROXY
 - UNIFORM ALERT NOTIFICATION BETWEEN THE PROXY AND DESKTOP SYSTEMS
- AND MORE...

FEATURES AND FUNCTIONALITY PROVIDED



ROUGH TIMELINE

SUBJECT TO CHANGE

- JANUARY (MID TO LATE) – INSTALL CRYPTO GUARD (INTERCEPT X)
- FEB/MARCH – INSTALL CONSOLIDATED CONSOLE
- FEB/MARCH – REPLACE ENDPOINT ON USER DESKTOPS
- APRIL/MAY – REPLACE MCAFEE ON AOC INTERNAL SERVERS
- MAY/JUNE – REPLACE MCAFEE ON LOCAL COURT SERVERS



**YOUR
QUESTIONS**